

Amendments to the Specification:

Please add the following new paragraph after the 15th paragraph on page 4:

Figure 9D is a cutaway isometric diagram of a lens configuration.

Please replace the third full paragraph on page 10 with the following amended paragraph:

FIG 9B is an optical light emitting structure [C] CP similar to that described in FIG 9 and 9A with the addition of diffusing surface DS which receives CRU and CRL further mixing and directing UF as SUP. The optical configuration of CP can provide a uniformly illuminated panel, and when the brightness of LED R, LED y and LED B are controlled independently by an electrical means, the color and hue of SUP can be changeable and variable. The combination of MRL, RS, DS as an individual illustration means is disclosed in Fig. 3 and the accompanying text of my U.S. Patent No. 6,033,092, the substance of which is incorporated herein by reference.

Please replace the fourth full paragraph on page 10 with the following amended paragraph:

FIG 9C is a graphic representation of a plan view of FIGs 9, 9A and 9B illustrating a geometric pattern of LEDs R,Y and B mounted within a panel LEDP. The pattern consists of substantially equilateral groupings of LEDs, typically LG1, LG2 and LG3, which in the case of using three colors of LEDS (for instance red, yellow and blue) each color is surrounded by the other two colors alternately forming a hexagon H-1.

Please add the following new paragraph after the fourth paragraph on page 10:

FIG 9D is a cutaway isometric diagram of a typical lens configuration MRL surrounding LED as illustrated in FIG 9A. Lens MRL is comprised of radial lens

portions MRLL and MRLU each canted in section each projecting a canted radial beam CRL and CRU, respectively. The respective angles A1 and A2 of the central axis CPE and CPL are other than 90 degrees to the central axis OA of lens configuration MRL. Exit surface EX of lens portions MRLL and MRLU can be parabolic or spherical. (See U.S. Patent No. 6,361,191.)